

CONTENTS OF VOLUME 48

ANDERSSON, K. G., Poincaré's Discovery of Homoclinic Points . . .	133
BARROW-GREEN, J., Oscar II's Prize Competition and the Error in Poincaré's Memoir on the Three Body Problem	107
CHABÁS, J. & B. R. GOLDSTEIN, Andalusian Astronomy: al-Zij al- Muqtabis of Ibn al-Kammâd	1
FRÖMAN, P. O., Historical Background of the Tachyon Concept . . .	373
GÄRDING, L. & C. SKAU, Niels Henrik Abel and Solvable Equations	81
GOLDSTEIN, B. R., see CHABÁS, J.	1
LÜTZEN, J., Note by the Communicator of Two Papers, by J. Barrow- Green and by K. G. Andersson, on Poincaré	105
MAIERÙ, L., Rapporto fra "Metodo" e "Contenuti Matematici" in P. Gesualdo Melacrinò da Reggio Calabria	43
SCHRÖDER, W. & H. J. TREDER, Zu Einstein's letzter Vorlesung – Beobachtbarkeit, Realität und Vollständigkeit in Quanten- und Rela- tivitätstheorie	149
SEGRE, M., Peano's Axioms in their Historical Context	201
SHEYNIN, O., Bertrand's Work on Probability	155
SKAU, C., see GÄRDING, L.	81
THRO, E. B., Leonardo da Vinci's Solution to the Problem of the Pinhole Camera	343
TREDER, H. J., see SCHRÖDER, W.	149